	4	,
QUERY CONTROL FORM		RTIS USE ONLY
Application No. 09960264 Prepared by	A.	Tracking Number
Examiner-GAU LAN RFORD, VI. Date	0-14-04	Week Date
No. of queries	2	ZFW —

JACKET						
a. Serial No.	f. Foreign Priority	k. Print Claim(s)	p. PTO-1449			
b. Applicant(s)	g. Disclaimer	I. Print Fig.	q. PTOL-85b			
c. Continuing Data	h. Microfiche Appendix	m. Searched Column	r. Abstract			
d. PCT	i. Title	n. PTO-270/328	s. Sheets/Figs			
e. Domestic Priority	j. Claims Allowed	o. PTO-892	t. Other			

SPECIFICATION	MESSAGE Pto-1449, PICASE INITIO
a. Page Missing	OR live Through citations
b. Text Continuity	
c. Holes through Data	2. Ptol-31 & index of Claims
d. Other Missing Text	Allow Claims / to 17, but in the
e. Illegible Text	Claim listing claims 3,5,6 4/8
f. Duplicate Text	que canceled.
g. Brief Description	
h. Sequence Listing	
i. Appendix	
j. Amendments	
k. Other	
CLAIMS	
a. Claim(s) Missing	
b. Improper Dependency	La IK You
c. Duplicate Numbers	1711101
d. Incorrect Numbering	initials
e. Index Disagrees	RESPONSE
f. Punctuation	
g. Amendments	
h. Bracketing	
i. Missing Text	
j. Duplicate Text	
k. Other	>-
	initials

AO Baroja, M.L. et al., "The Anti-T Cell Monoclonal Antibody 9.3 (Anti-CD28) Provides a Helper Signal and Bypasses the Need for Accessory Cells in T Cell Activation with Immobilized Anti-CD3 and Mitogens," Cellular Immunology 120: 205-217, 1989. Bergstresser, P.R. et al., "T Cell-Mediated Terminal Maturation of Dendritic Cells," in Dendritic Cell in Fundamental and Clinical Immunology, Ricciardi-Castognoli (Ed.), Plenum Press, New York, 1997, pgs. 65-69. Groh, V. et al., "Stimulation of T Cell Autoreactivity by Anomalous Expression of NKG2D and its MIC Ligands in Rheumatoid Arthritis," Proceedings of the National Academy of Sciences 100(16): 9452-9457, Augest 5, 2003. EXAMINER DATE CONSIDERED

* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).

FORM PTO-1449 (REV.7-80)	, •		DEPARTMENT OF ENT AND TRADEM		980034.417C1		APPLICATION NO. 09/960,264			
O P STHIRD SUPPLEMENTAL		APPLICANTS 109/900,204								
			ENT	Ronald Berenson et al.						
ner.	107	ATON DISCLOSUI	essary)		FILING DATE			JP ART UNIT		
BLO					September 20, 2001		165	1		
	mune	W. Tith	U.S.	PATENT I	DOCUMENTS					
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	-	NAME	CLA	ss	SUBCLASS		DATE OPRIATE
	ВА	2001/0031253	10/18/01	Gruenberg		424 93.		93.1		
	BB	2002/0090362	07/11/02	Strauss		424		93.21		
	вс	2002/0182730	12/05/02	Gruenberg	g	435		375		
	BD	2003/0039650	02/27/03	Gruenberg	g	424		144.1		
	BE	2003/0134341	07/17/03	Gruenberg		435		7.21		
	BF	2003/0134415	07/17/03	Gruenberg	g	435		372		
	BG	2003/0170238	09/11/03	Gruenberg	g	424		144.1		
	вн	2003/0175242	09/18/03	Gruenberg	g	424		93.2		
	ві	2003/0175272	09/18/03	Gruenberg		424		144.1	14.1	
	ВЈ	2003/0194395	10/16/03	Gruenberg et al.		424		93.7		
•			FOREI	GN PATEN	NT DOCUMENTS					
		DOCUMENT NUMBER	DATE	COUNTRY				TRANSI	LATION NO	
V	ВК	WO 03/025158	03/27/03	WIPO						
/	BL	WO 03/034820	05/01/03	WIPO						
1	ВМ	WO 03/043643	05/30/03	WIPO						
-	BN	WO 03/077658	09/25/03	WIPO						
	OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)									
I					 			iffector an	d Men	porv T
· U	Lanzavecchia, A., "The Role of Dendritic Cells in the Generation of Effector and Cell Responses," from <i>The Midwinter Conference of Immunologists</i> , January 22-2									
	I				ol.org/Midwinter00/ses	_		•		,
	ВР	Li O et al "Expanded Tumor reactive CIM" T Call Despanses to Human Cancer Induced								
V	b'	by Secondary Anti-CD3/Anti-CD28 Activation," Clinical Cancer Research 5: 461-469,								
		February 1999.								
17	ВQ	Li, Q. et al., "	Immunolog	ical Effects	of BCG as an Adjuva	nt in A	Lutolo	ogous Tun	nor	
<u> </u>		Vaccines," Cl	linical Immi		(1): 64-72, January 200	Ю.				
EXAMINE	EXAMINER DATE CONSIDERED									
• EXAMINE	EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).									

conformance and not considered. Include copy of this form with next communication to applicant(s).